

Z. A. Kats

Investigation of the Process of Apple Drying
in a Vibrating Fluid Bed, by Z.A. Kats,
RUSSIAN, per. Konservnaya i Ovochesusuhil'naya
Promyshlennost, No 7, 1971, pp 15-17.

*ACSI-K-1968

*FSTC-HT-23-1343-72

Mar 72

A High Resolution Piezoelectric Pressure
Probe, by W. Katsaros.
GERMAN, per, Zeit. ang. Physik, Vol 22,
No 6, 1967, pp 537-544.
NLL Ref: 9091.9F (CTO/487)

10.3

W. KATSAROS

Sci-Phys
Jan 69

372,595

Development and Testing fo Piezo-electric Pressure Probe, by N. Katsaros. 64pp 80
GERMAN, rpt, Report IPP-1/46. Inst of Plasma Physics, GmbH, Garching, W. Germany, 1966.
NASA TT P-10,955

Sci-Electr or Phys
Aug 67 338,727

Centralism and Economic Independence in
Socialist Economics, by A. I. Katsenelin-
boyan and Ye. Yu. Fayerman, 21 pp.
RUSSIAN, rpt, 1967.
JPNB 43220

USSR
Pol
Nov 67

344,205

Katsenelinboyan
D.V.

Economists discuss problems of optimum control,
by A. I. Katsenelinboogen, I. L. Iskhanian, 19 pp.
FSSIAI, per. *Ekonomika i Matematicheskiye issled.*
Moscow, July-Aug 1969, pp 510-525.
J. 19646736

Recd
Icon
Sept 69

A. I. Katsenelinboogen

393.619

Centralism and Economic Independence in the
Socialist Economy, by A. I. Katsenelinboygen and
Ye. Yu. Fayerman, 19 pp.
RUSSIAN, per, Ekonomika i matematicheskiye
metody, No 3, May-Jun 1967, pp. 331-346.
JPRS 41899

2

A. I. KATSENELIN BOYGEN

USSR
Econ
Aug 67

332,792

Problems of the Application of Mathematics in
Economic Theory, by A. Katsenelinboym and S.
Shatalin, 12 pp.

RUSSIAN, per, Voprosy Ekonomiki, No. 4, Apr
1967, pp. 98-106.
JPRS 41532.

USSR
Econ
July 67

330,000

Some Theoretical Questions of Optimal
Planning of the National Economy, by A. I.
Katsenelinboyan, Yu. V. Ovsyanko and Ye.
Yu. Fayerman, 11 pp.
RUSSIAN, per, Vestnik Akademii Nauk SSSR,
No 12, Dec 1967, pp. 26-33.
JPRS 34736

7

H. I. Katsenelinboyan,

USSR
Econ
Apr 66

293,270

Interest on Capital in Optimal Model Analysis,
by A. I. Katsenelinboogen, S. N. Komlevich, 18 pp.
RUSSIAN, per, Biblioteka i Matematicheskaya Kniga,
Moscow, Sept-Oct 1970, pp 693-707.
JAMS 51704 2

USSR
ISCD
Nov 70

A . I . K a t s e n e l i n b o g e n

Calculation of Plane and Axially-Symmetrical
Supersonic Flow in the Presence of Ir-
reversible Processes, by O. N. Katskova and
A. N. Krayko

RUSSIAN, bk, 43 pp.
NLL REF: 0678.23F

AD 668 232

O. N. Katskova

July 69

6
385,745

Design of a MHD Generator with an Electric
Conductivity Waveform at Small Magnetic Reynolds
Numbers, by L. A. Zaklyazminskiy, S. S. Katzenelson.
RUSSIAN, per, Magnitnaya Gidrodinamika, Vol 5,
1969, pp 77-85.
PTD HP Special 629-69

J. L. Katzenelson
Jan 70

400,051

Scattering of Short-Duration Light Signals /09
in a Turbulent Medium, by I. L. Katsev,
A. P. Ivanov.
RUSSIAN, per, Zhurnal Prik Spekt, Vol 7,
No 5, 1967, pp 714-721.
AIR/FTD/HT-25-475-68

I. L. Katsev

Sci-Phys
Apr 69

579,861

Propagation of Modulated Light Radiation
in a Semi-Infinite Isotropic Scattering
Medium, by I. L. Katsev.
RUSSIAN, per, Zh Prik Spektr, Vol 10,
no 1, 1969, pp 120-125.
CIA X-7075

I. L. Katsev

Aug 69

389,416

Propagation of a Light Pulse in a Semi-infinite Isotropically Scattering Medium,
by I. L. Katsev.
RUSSIAN, per, Zh Prikl Spekt, Vol 9, No 6,
1968, pp 969-976.
CIA X-6942

Mar 69

378,040

The Excitation of a Generator-amplifier System, 72
by Ye. P. Chichinian, I. R. Katseva. 7 pp.
KEDIM, pub., Dok Ak Nauk KEDM, Vol 10, No 12,
1966, pp 939-952.
ADM/FID/MP-33.00-69

J. R. Katsava

Sci-Phys
Rev 69

395,903

Three-Dimensional Supersonic Gas Flows With
Nonequilibrium Processes, by O. N. Katskova.
20 pp.
RUBIAN, per, Zhurnal Vychislitel'noy Matematiki
i Matematicheskoy Fiziki, Vol 8, No 5, 1968,
pp 1049-1062.
FID S-646

O.N. Katskova

June 69

324,186

Numerical Calculation of a Supersonic Flow Past
Ducted Bodies at an Angle of Attack, by
O. N. Satskova, P. I. Chushkin.
RUSSIAN, per, An SSSR, Izv Akademii Naukostii i
Gaz, No 3, 1957, pp 124-130,
Dept of Navy API/JHU 0-2349

Sci
Dec 68

368,676

Three-Dimensional Supersonic Gas Flow
Accompanied by Nonequilibrium Processes, by
O. N. Katskova. 18 pp.
RUSSIAN, per, Zh Vuch Mat i Mat Fiz, Vol 8,
No 5, 1968, pg 1049-1062.
NASA TT F-12,362

109

O. N. Katskova

Sci-Phys
Nov 69

395,791

Supersonic Flow of Metal Vapour From a Piece
Slit Into a Vacuum, by O. N. Katskova, V. I.
Pistunovich, V. S. Sviridov, 32 pp.
RUSSIAN, rpt, IAE-1187, I. V. Kurchatov
Institute, Moscow, 1966, pp 1-36. F911179967
AEC RP Tr-1515
NLL Ref. 9691,9F (CTO/36)

O. N. Katskova

113

326,473

Sci - Physics
None 67

Three-Dimensional Supersonic Flows of Gas
with Non-Equilibrium Processes, by
G. N. Katskova.

RUSSIAN, per, Zh Vych Matemat i Matemat Fiz, Vol 8, No 5, 1968, pp 1049-1062.
NASA TT F-12, 362

G. N. Katskova

Sci-Phys
May 69

On the Problem of Quality Control of the
Geometrical Elements of Screw Propellers in
Production, by P. M. Katsman and G. N. Kuz-
netsov, 11 pp.
RUSSIAN, per, Selostroyeniye, No 2, Feb
1965, pp. 10-15.
JPRS 33471

74

P. M. KATSMAN

USSR
Sci-Eng.
Jan 66

293,55

61

The mechanisation of Soil Collection and Transport,
by G. M. Katsman.
GEMIAN, per, Nedkaznitsa i Avtovoznitsa
Proizvodstva, No 6, 1965, p 17.

D.L. FIS 3226

G. M. Katsman

Soviet
Nov 67

345.263

62
Problems Entailed in Providing All-Round Dispensary Care, by M. V. Katsman, 5 pp.

Russia, per, Sovetskoye Zdravookhranenie, No 5,
1968, pp 9-11.

JFEB 46023

M. V. KATSMAN

Sci/B&M
Aug 68

353,017

On Use of the Fisico Culture Method for Rapid
Comparative Evaluation of the Pneumonitis
Hazard of Industrial Dusts, by A. P. Devinov-
skaya, B. A. Katsnel'son and L. G. Datsuridze,
94.
RUSSIAN, per, Gidrosves Prach i Professional'-
ye Zabolozhie, No 3, 1966, pp. 27-33.
JPS 2907

B A. KATSNELSON

USSR
Sci-B/M
Jan 66

(27, 31)

Fuel Combustion in a Pulcating Flow, by
B. D. Katsnel'son.
ACADEMIA, pub. Leningrad. Zentral'nyy nauchno-
issledovatel'skiy i proektirovaniy
kotleturbinoznyy institut. Trudy. Teoriya i praktika
dil'satsionnogo gorenija. No 64, 1965, pp 3-7.
*FD-47-24-163-38

B. D. Katsnel'son
Sci/Prop & Fuels
Key 68

Effect of Air Oscillations on Pressure Amplitude
during Vibration Combustion, by B. D. Katsenel'son.
RUSSIAN, per. Leningrad. Tsentral'nyy nauchno-
issledovatel'skiy i proektno-konstruktorskii
kotloturbinnyy institut. Trudy, Teoriya i
praktika na'zdaticheskogo goreniya, No. 6, 1965,
pp. 51-54.
AIPB-24-163-68

B. D. Katsenel'son
Sci/Techn Engt
May 68

Z. S. Katsnel'son

Intragenic Endosymbiont of the Sheep Ahrmal, by
Z. S. Katsnel'son.
RUSSIAN, year, Dok. Akad. Nauk SSSR, Biol. Sci.,
Vol 196, No 6, Feb 1971, pp 1483-1485.

CB

Sept 71

The Fetal Cortex of the Sheep Adrenal,
by Z. S. Katsnel'son
MESSIAN, per, Zot Ak Nauk SSSR, Biol Sci.,
Vol 105, No 1, Mar 1959, pp 195-197.
CG

Z. S. Katsnel'son)

Oct 70

The Effect of Particle Size on Catalyst Activity 74
in Hydrocracking, by Ya. R. Katsobashvili,
N. V. Sidorova.
BUREAN, per, Zh Prikl Khim, Vol 40, No 3, 1967,
pp 627-631.
ATS RJ-5393

Y. R. Katsobashvili

Sci-Chem
June 70

Ya. R. Katsobashili

The Production of Mechanically Strong Aluminum Oxide
and Aluminum Oxide Catalysts in Spherical Granule
Form by the Hydrocarbon-Ammonia Method, by

Ya. R. Katsobashili.

RUSSIAN, per, Zh Prikl Khim, Vol 39, No 11, 1966,

pp 2424-2429.

ATS-RJ-5359

Apr 72

Katsobashvili, Ya R.

The Influence of the Chemical Composition of
Aluminum Oxide Catalysts on the Stability of
Their Structural and Mechanical Properties During
Heat Treatment.

KHIMIYA I TEKHNOLOGIYA TOPLIVA I MASIEL, No. 6,
pp 1-5, 1971.
NTC-72-14885-07D

Feb 73

Ya. R. Katsobashvili

Adoption of a Method of Production of Microspheroidal
Alumina and Alumina Catalysts by Spray Drying in a
Semicommercial Plant at the Angar Petrochemical Combine,
by Ya. R. Katsobashvili,
RUSSIAN, per, Neftepererab Neftekhim., No 6, 1971,
pp 43-44.
ATS-RJ 5842

Apr 72

Influence of Water Content of Lubricants on the
Contact-Patigue Life of Quenched 1% C, 1.5% Cr
Ball-Bearing Steel ShKh15, by K. D. Katsov,
RUSSIA, per. Fiz. Metal. Metal., Vol 5, No 5,
1968.
HD 8094

83

Sci/Kat K.B.Katsov
May 70

Application of Adsorption-Active Media in
Surface Plastic Deformation for Increasing
the Contact Endurance of Tempered Steels,
by L. B. Katsov.
RUSSIAN, per, Dok Ak Nauk SSSR, Chem Tech,
Vol 193, No 6, Aug 70, pp 1501-1543.
CIA

K. B. Katsov

AUG 71

Effect of Surface-Active Substances on the Width of
Contact Fatigued Cracks by A.S. KATSEV, A.V. MARCHENKO,
Sov. Akad. Nauk Ukr. SSR, Vol 133, No. 1,
Nov, 1963, pp 59-62.
The Ukr Inst Phys
Vol 13, no 11, May 1960

X. D. Ratner

June 30

305-052

A Certificate and a Profession, by P. Katsuba,
6 pp.
RUSSIAN, por. Investigative, 16 Apr 1969, D 5.
JPG 45,612

7

P. Katsuba

USA
Date
Aug 68

X61,359

2

Irkutsk Aims to Improve Construction,
by P. Katsuka, 11 pp.
RUSSIAN, newspaper, Ekonomicheskaya
Gazeta, No. 5, Moscow, Feb 68,
pp. 26-29.
DDRS 44,710

P. Katsuka

USA
Economic
March 68

352,017

Katsuhiro Kawashiro

Production of Aminoacetonitrile Metal Chains and Their
Catalytic Effects, by Katsuhiro Kawashiro. 91 pp.
JAPANESE, bk, Aminoasetonitoriru Kinzoky Sakuta: No Gose;
to Sono Shokubai-sayo Nitsuite, July 71

NASA TT F 13711

oct 71

Islamic Education in Malaya, By Katsuji Fujimoto, 61 pp.
GOVERNMENT USE ONLY
JAPANESE, per, Tenon Nihon Kenkyu, Kyoto,
Vol IV, No. 2, Sept., 1966, pp. 2-39.
JPRS GUN 2663

PE(Malaya)
Education
Doc 67

347,657

KATSUKI, J. and others. Oxygen content of steel after a
R-H countercurrent vacuum degassing treatment.
Tetsu-to-Hagane 54(10) Pap. 91, S. 435 (1968)
(CRL/T.4176x)

KATSUME, T. and OBO, F. Biochemical studies of
Ascaris lumbricoides. The fractionation of the
anaerobic phosphorylation system.
. Med. J. Kagoshima Univ. 15(1):66-70 (1963)
(CSIRO/No. 10189)

KATSUME, T. and OBO, F. Biochemical studies of
Ascaris lumbricoides. The fractionation of the
anaerobic phosphorylation system.
. Med. J. Kagoshima Univ. 15(1):66-70 (1963)
(CSIRO/No. 10189)

Emission Spectral Analysis with Laser Excitation,
by Katsuno.

JAPANESE, por, Bunsaki Kagaku, Vol 17, No 3,
1968, pp 376-394.
NASA TT F-12,681

103

Katsuno

Sci-Chem
Oct 69

The Laser Microprobe Spectrochemical Analysis,
by H. Katsuno.
JAPANESE, per, Bunko-Kenkyu, Vol 16, No 4,
1968, pp 151-157.
NASA TT F-12,677

103

H. Katsuno

Sci-Chem
Oct 69

Y. Katsumo

Advances in Emission Spectroscopic Analysis Using
the Laser Beam as the Excitation Source, by
Y. Katsumo. 24 pp.
JAPANESE, per, Japan Analyst, Vol. 19, 1970,
pp 1438-1447.
NASA TT F-13,775

Jan 72

Chulalongkorn University, by Katsura Arikirin,
6 pp.
GOVERNMENT USE ONLY
JAPANESE, per, Econan Ajiva Kenkyu, Vol III, No.
1, June 1965, pp. 154-157.
JPAS GUO 2438

Katsura Arikirin

RE-Thailand
Soc
July 67

330,030

K. Katsuura

Theories on Fire-Resistant Finishes of Textiles,
by K. Katsuura.
JAPANESE, per, Sheshoku Kogyo, Vol 18, No 3, 1970,
pp 131-137.
ATS-JS-294

June 72

Downy Mildew of Rice Plant-Infection and
Disease Development, by Kiich Katsura. ^{SD}
JAPANESE, per, Annals of the Phytopatho-
logical Soceity of Japan, Vol 31, Mar
1965, pp 186-192.
ACSI J-6076
FSTC-HT-23-268-68K

Kiich Katsura

Sci-BGM
Apr 69

379,521

P.M. Katsura
The Volga Motor Vehicle Plant, by P. M. Katsura.
16 pp.
RUSSIAN, per, Ekonomika i Organizatsiya Promyshlennogo Proizvodstva, Novosibirsk, No 1, Jan 1972, pp 124-141.
JPRS 56025

May 72

M. Katsuta

Study of the Nitriding of Stainless Steels.
Parts I, II and III.
JAPANESE, per, Tetsu to Hogen, Lecture Series,
Vol 57, No 4, 1971, p S164 and No 11, p S606
NIC 72-60406-11F

sept 72

M. Katsuta

Study of the Nitriding of Stainless Steels.

Parts I, II and III.

JAPANESE, per, Tetsu to Hagane, Lecture Series,
Vol 56, No 11, 1970, p 5605
EFC 72-60406-11F

sept 72

Nuclear Bomb Plants in Red China, by Katsuya
Hayashi, 10 pp.
GOVERNMENT USE ONLY
JAPANESE, per, Uahio, May 1966, pp. 176-184.
JPKS GUO 2028

Katsuya Hayashi

FE-Japan
Sci-NS/Tech
Jun 66

303,133

Production of a Multi-striated Filament, No.
by T. Murao, S. Katsuyama, T. Sasaki.
JAPANESE, Patent SHO 43-547
NTC 69-10582-116

S. Katsuyama

Sci-Bat
July 69

386,795

Handbook on the Climate of the USSR (Part 2) SS-
Temperature of Air and Soil, by A.P. Katsyka.
208 pp.
Leningrad, USSR. Spravochnik po Klimatu
SSSR, Part 2. Leningrad, do 27, 1966, pp 1-184.
AD/PD/R-24-185-68

sci/atmospheric sci.
May 69

381,129

A.P. Katsyka

Dimensionless Parameters From the Continuity
Equations of Heat Transfer Through Falling Films,
by S. Kattanek, B. Haase,
GRENKE, per, Chem-Tech, Vol 20, No 1, 1968,
pp 26-29.
CB 39/FG 2894

54

S. Kattanek

Sci/Chen
July 69

386-857

ERW

L. Kattlein

ERW substations in tubular construction
GERMAN, per, AMG Telefunken, Vol 61, No 1, 1971,
pp 27-33
A.R. 620

May 72

Buried Water on the Planet Mars, by
G. N. Katterfel'd, P. M. Frolov.
RUSSIAN, per, Izv Vses Gospodarstv, Vol 100,
No 2, 1968, pp 123-125.
DRB Canada
T 517 R

N. N. Katterfel'd

Nov 69

396,177

The Existence of Water on the Planet Mars, by
G. N. Katterfel'd, P. M. Frolov.
BESSENI, per, Izv Vses Geogr Obshch, Vol 101,
No 3, 1969, pp 260-264.
IRC Canada
T 517 R

O. N. Katterfel'd

Nov 69

336,778

Bibliography on Problems of Astrobiology, ⁷⁰
by G. N. Katterfel'd.
RUSSIAN, rpt, Literatura po Problemam
Astrobiologiy, 54 pp.
NASA TT F-12,201

G. N. Katterfel'd

Sci-BGM
July 69 388,565

K. Kattis
Makedonia Regional Governor Interviewed,
by K. Kattis, 6 pp.
GREEK, np, Nea Politeia, Athens, 17 Jun 72,
pp 1, 3; 18 Jun 72, p 3.
JPRS 56490

Jul 72

Venerable: 137 Years of Continuous Nordic
Struggle, by Kostas Kattis, 12 pp.
Greece, per. ~~for Politika, Athens, 33 May, 24~~
June 1970.
JPS 2248

26

Kostas Kattis

Mr. Grace
PA
Oct 70

Solubility of Hydrogen in Liquid Iron Alloys, by
E. Kato, et al.
JAPANESE, per, Zairon-to-Journal, Vol 56, No 5,
1970, pp 521-531.
AMST 8899

E. Kato

sci/nat
Jan 71

10

Soviet Armed Forces on the Eve of the October
Anniversary, by A. Ye Katukov, 6 pp.
RUSSIAN, per, Voyennyye Znaniya, No 9, Sep 1967,
pp 4-5.
JFES 43311

Katukov, M. Ye

USSR
#11
Dec 67

346,634

Purification of Phthalic Anhydride From
Naphtoquinone by a Thermochemical Treat-
ment, by V. Kh. Katunin, M. V. Kuznetsova.
RUSSIAN, per, Khim Prom, Vol 42, No 9,
1966, pp 670-671.
HTC 69-11312-07A

44

V. KH. KATUNIN

Sci-Chem
July 69

586,993

Information Robots and Manipulators, by
G. P. Katya, Yu. D. Samokov, 36 pp.
RUSSIA, bk. Informatsionnye Roboty i
Manipulyatory, Moscow, 1968, 103 pp.
JPRS 42698

49

G. P. Katya
Sci-Cybernetics
Sept 69

392,243

G. P. Katys

Method and Device for Three-Dimensional
Representation of Information, by G. P. Katys,
A. A. Arutyun, 5 pp.
RUSSIA, pub. Prilozh. i Sistem. Issledovaniya,
Moscow, No 10, 1970, pp 17-33.
JPG 5471

Oct. 71

Systems for Automatic Control of Velocity
and Flow Fields, by G. P. Katys.
RUSSIAN, bk, Sistemy Avtomaticheskogo
Kontrolya Polya Skorostey i Raskhodov,
1965, pp 1-464.
*FTD-MT-23-615-67

77

G.P.KATYS

Sci - Elect & Elec Engr
Apr 67

Automatic Monitoring Systems for Velocity and
Electrostatic Fields, by J. P. Matys, 115 pp.
Kiev, 1961, pcc, Soviet Aviaexporto
Centralnaia Laboratorija, 1965,
D. L. G. P. 10021000
USSR-23-615-67

109

Sci/Methode & Equip
Set 60

313,30

S. Katyskin
Pre-Draft Military Training Status Discussed, by
I. Katyskin, 5 pp.
RUSSIAN, np, Krasnaya Zvezda, Moscow, 3 Mar 1972,
p 2.
JPRS 55658

Apr 72

46
Semiconductor Multichannel Digital-to-Analog Converter With a Voltage Memory,
by V. G. Kat'yushkin, 8 pp.
MESSIAN, bk, AN SSSR. Institut Avtomatiki i Telemekhaniki. "Vychislitel'naya
Tekhnika v Upravlenii", 1966, pp 191-196.
TR/PD/ME-23-1629-67

Sci/Bloc
Jan 69

353,25b

V. G. Kat'yushkin

Video Amplifier with Combined Compensation,
by V. Ye. Katysukhin, 10 pp.
#6331M, per, Tchel Kino I Televizionaya, No 5,
1967, p. 43-45.
AER/FTP/MT-24-366-03

77

V. Ye. Katysukhin

Sci/Bldg
May 76

KATZ, N. Ya. Swamps of Australia and Tasmania.
Byull. Mosk. Obshch. Ispyt. Prir. Otd. Biol. 74(2):106-16
(1969) (CSIRO/No. 10133)

Salomon Katz

Synthesis of an Autopilot in the Flight Stabilization Made with the Aid of Time Domain

Synthesis, by Salomon Katz, 30 pp.

POLISH, per. Archiwum Automatyki i Telemechaniki, Vol 12, No 3, 1967, pp 323-344.

ACSI-K-2081

FSTC-NT-23-1464-72

Apr 72

KATZ, U. Cloud-chamber studies on the activity of some selected substances in the formation of ice-forming nuclei.
Z.angew Math.Phys.13(4):333-58 (1962) (CSIRO/No. 9386)

Katz, U.

Electroforming with Nickel, by W. Katz.
J. P. S., per, Metall., Vol 21, 1967, pp 530-537.
All Ref: 922.4 (67/210) 66

Katz
May 68

23,60

Speech of Comrade K. F. Katushev, G. D.
RUSSIAN, np, Pravda, 1 April 1966, page 3
JPRS 36,271

10

K. F. Katushev

USSR - Pol
Jun 66

303,598

Romanian Material Expenditures Analyzed,
by Gh. Sica, R. Katz, 8 pp.
ROMANIA, per, Mata Economică, Bucharest,
22 Nov 1968, pp 3-4.
JFAS 47,156

10

R. Katz

Romania
Soon
Jan 69

372,434

Economic Factors and Criteria for Equipment
Modernization, by Dr. R. Katz, 13 pp.
HUMANIAN, per, Probleme Economice, No. 9, 1966,
pp. 93-110.
JPRS 33670

Dr. R. Katz

EE-Romania
Econ
Dec 66

314,235

Calculation of the Flux in a Sodium Reservoir,
by Shlomo Katz, Jean-Claude Ninal, et al.
Ecole, U.S., Cal., 1973, Feb., 1975.
60/000177-234

63

Shlomo Katz

601/Mark
603 70

Fundamentals of Theoretical Organic Chemistry,
by Thomas J. Katz, 195pp
MESSIAH, Science News, Vol 51, Mar 07,
No 12, pp 130

Thomas J. Katz

Sci
Apr 57

J. L. P.

A Process for the Oxidation of Alkylo-⁵³
watic Compounds, by E. Katzschmann.
GERMAN, per, Chemie-Ingenieur-Technik,
Vol 38, No 1, 1966, pp 1-9.
NTC 69-11480-07C

E. KATZSCHEMANN

Sci-Chem
July 69

387,069

Measurement of the Rate of Dissolution of Refractories in Steelmaking Slags, by
F. Bardenhauer and G. Kauder,
GERMAN, per. Archiv. Eisenhuttenw., Vol 41,
No 11, 1970, pp 1093-1094.
HB 0356

G. Kauder

Jun 71

H. Kauffeld
Acceptance Tests of Control Installations for
Boiler Units, by H. Kauffeld,
EUROPEAN, rpt., VGB Automation, Measuring and Control
Engineering Conference, 1970, Paper No 1, 30 pp.
C.E. Trans 5682

Jan 72

Bohdan Kaufman

Living Conditions of Old People Studied,
by Bohdan Kaufman, 10 pp.
CZECH, per, Demografie, Prague, No 3, Sep 71,
pp 209-222.
JPRS SU419

Nov 71

Pathologosnatomical Analysis of the Results of
experimental Aniaptantation of the Lung, by
I. K. Yesipova, G. I. Kaufman, et al. 11 pp.
RUSSIAN, per, Arkhiv Anat, Vol 30, 1968,
pp 29-34.
Dept of Navy/NSG 1460

47

G. J. Kaufman
Sci-BRS
June 70

Azerbaijan Results of Economic Reform
Reported, by V. Kaufman, 5 pp.
RUSSIAN, np, Vyskona, Baku, 28 Jan 1968, p 2.
JPRS 47,596

4

V. KAUFMAN

USSR
Econ

Kaufmann, H.

Thin Film Integrated Circuits for Telecommunications Engineering.
PTT TECHNISCHE MITTEILUNGEN, V. 48, 1970, p. 165-185
NTC 72-14504-17B

feb 73

New Control Rooms for Transformer Stations and
Area Control Points, by W. Kaufmann, B. Kubach.
GERMAN, por, Elektwirts, Vol 67, Oct 1969,
pp 633-637.
CEGB/O.A. Trans 366

66

W. Kaufmann

Sci-Elec
Dec 69

398,171

Influence of Crystalline Orientation During
the Formation of Rust on the Surface of Iron,
by J. P. Kauffmann, J. Pardolle.
MARCH, par, Rev Int Mat Sci, Vol 64, May
1967, pp 429-436.
REF ID: 5636

14

J. P. Kauffmann
Sci/Int
Nov 68

370,103